IN THE SPECIFICATION:

Page 1, between lines 3 and 4 (underneath the title), insert – Background of the Invention —;

Page 2, change lines 4-7 to read as follows:

- Dynamoelectric machines according to the preamble of Claim 1 are know technology. Also know is the principle whereby the dynamoelectric machine has an attached or top-mounted cooler. These attached or top-mounted coolers generally involve air-air heat exchangers or air-liquid heat exchangers. -;

Page 5, between lines 13 and 14 insert – Summary of the Invention

Change lines 16-22 to read as follows:

- According to the invention, this object is achieved by the characterizing features of Claim 1 described herein. The heat exchanger is in the form of a plate heat exchanger having exchanger plates. The exchanger plates are separated by spacers which have been incorporated in the exchanger plates on one or both sides by a stamping process, specifically, by deep-drawing. The exchanger plates, which are preferably identical, are held with a predefined spacing relative to each other by spacers molded on using this technique.

Advantageous modifications are described in the subclaims herein.-;
Page 7, change line 13 to read as follows: